

Minute Order Form (06/97)

United States District Court, Northern District of Illinois

Name of Assigned Judge or Magistrate Judge	Charles R. Norgle	Sitting Judge if Other than Assigned Judge	
CASE NUMBER	02LC 97	DATE	2/1/2002
CASE TITLE	SAFE BED TECHNOLOGIES COMPANY vs. KCI U S A		

[In the following box (a) indicate the party filing the motion, e.g., plaintiff, defendant, 3rd party plaintiff, and (b) state briefly the nature of the motion being presented.]

MOTION:

--

DOCKET ENTRY:

- (1) ☐ Filed motion of [use listing in "Motion" box above.]
- (2) ☐ Brief in support of motion due _____.
- (3) ☐ Answer brief to motion due _____. Reply to answer brief due _____.
- (4) ☐ Ruling/Hearing on _____ set for _____ at _____.
- (5) ☐ Status hearing[held/continued to] [set for/re-set for] on _____ set for _____ at _____.
- (6) ☐ Pretrial conference[held/continued to] [set for/re-set for] on _____ set for _____ at _____.
- (7) ☐ Trial[set for/re-set for] on _____ at _____.
- (8) ☐ [Bench/Jury trial] [Hearing] held/continued to _____ at _____.
- (9) ☐ This case is dismissed [with/without] prejudice and without costs[by/agreement/pursuant to]
☐ FRCP4(m) ☐ General Rule 21 ☐ FRCP41(a)(1) ☐ FRCP41(a)(2).
- (10) ☒ [Other docket entry] Agreed upon motion to extend time to answer or otherwise plead is granted. Parties shall comply with Rule 26. Counsel shall file an agreed written status report on April 18, 2002.

- (11) ☐ [For further detail see order (on reverse side of/attached to) the original minute order.]

No notices required, advised in open court.	U.S. DISTRICT COURT CLERK 02 FEB -1 PM 3:28 Date/time received in central Clerk's Office	number of notices	Document Number 5
No notices required.		FEB 04 2002 date docketed	
Notices mailed by judge's staff.		<i>[Signature]</i> docketing deputy initials	
Notified counsel by telephone.		date mailed notice	
<input checked="" type="checkbox"/> Docketing to mail notices.		mailing deputy initials	
Mail AO 450 form.			
Copy to judge/magistrate judge.			
EF	courtroom deputy's initials		